



MIC-ZF12 Automatic Sauce Bottle Filling Machine



The Automatic Sauce Bottle Filling Machine (Sauce Filling Machine) boasts an array of exceptional product characteristics designed for precision and reliability. Crafted from high-grade stainless steel and top-tier materials, these machines guarantee durability, hygiene, and compliance with stringent food safety standards. Featuring state-of-the-art filling nozzles and customizable speed settings, they accommodate various sauce viscosities, from thin dressings to thick marinades, catering to the diverse needs of sauce producers. Equipped with advanced sensors and intuitive control panels, these machines ensure mess-free filling, minimizing wastage and optimizing resource utilization. Anti-drip mechanisms and bottle positioning systems maintain the cleanliness of the packaging, ensuring a premium end product for consumers.

Product Applications:

The applications of the Automatic Sauce Bottle Filling Machine are vast and indispensable within the food industry. Sauce manufacturers rely on these machines for large-scale production, maintaining the consistency and quality of their sauces, ensuring accurate portions, and preserving the authentic flavors. Restaurants, fast-food chains, and catering services benefit from the precision of these machines, enhancing the presentation and portion control of their dishes, meeting the high standards of chefs and diners alike. Additionally, these machines find applications in large-scale retail and online marketplaces, ensuring uniform packaging for a wide range of sauce varieties, from classic to specialty, providing consumers with convenient and high-quality options.

Parameter

Filling Nozzle	12 Nozzles
Filling Volume	200ml-1000ml
Filling Form	Piston Type
Speed	3000BPH(Base on 350ml)
Accuracy	±99%
Material	Rack SUS304 (Material Contact Parts: SUS316)
Air Pressure	0.6-0.8 Mpa
Power	2.8kw/480 V 60Hz 3P
Conveyor Width	152mm
POM Chain Height	900+/-25mm